

Publication

EP 0529913 A3 19940209

Application

EP 92307532 A 19920818

Priority

US 75013291 A 19910826

Abstract (en)

[origin: EP0529913A2] A data processing system is provided that includes a plurality of execution units 14,16 each including independent circuits for storing (30) and executing (54) instructions. A circuit (22) is also included for providing instructions from a sequence of instructions to the execution units where each instruction is provided to only one of the execution units. The system includes a circuit for detecting when an instruction in a first execution unit must complete execution prior to execution of an instruction in a second execution unit to produce correct results. A circuit is further included, responsive to the circuit for detecting, for delaying executing the instruction in the second execution unit until the instruction in the first execution unit has completed execution. <IMAGE>

IPC 1-7

G06F 9/38

IPC 8 full level

G06F 9/38 (2006.01); **G06F 9/52** (2006.01); **G06F 15/16** (2006.01); **G06F 15/177** (2006.01); **G06F 15/80** (2006.01)

CPC (source: EP US)

G06F 9/3836 (2013.01 - EP US); **G06F 9/3885** (2013.01 - EP US); **G06F 9/3889** (2013.01 - EP US)

Citation (search report)

- [XY] EP 0312764 A2 19890426 - IBM [US]
- [Y] EP 0284364 A2 19880928 - SEIKO INSTR INC [JP], et al
- [A] US 4807115 A 19890221 - TORNG HWA C [US]
- [A] EP 0437044 A2 19910717 - IBM [US]
- [A] SMITH AND KAMINSKI: "Varieties of decoupled access/execute architectures", 20TH ALLERTON CONFERENCE ON COMMUNICATION, CONTROL, AND COMPUTING,, 6 October 1982 (1982-10-06), MONTICELLO,US,, pages 577 - 586

Cited by

US6073231A; EP0779577A3; EP0649085A1; US5630149A; DE10101949C1; US6138230A; US7185184B1; WO0125902A1

Designated contracting state (EPC)

DE FR GB

DOCDB simple family (publication)

EP 0529913 A2 19930303; EP 0529913 A3 19940209; JP 2503164 B2 19960605; JP H05233286 A 19930910; US 5363495 A 19941108

DOCDB simple family (application)

EP 92307532 A 19920818; JP 18251092 A 19920709; US 75013291 A 19910826